

WVDEP - Office of Hydrologic Protection Unit (OMR)**DISCHARGE MONITORING REPORT**

Covering the period from April 1, 2010 to July 1, 2010. and Sampler = "Lab"
(2)Permit ID = "WV0093912"

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	004	00058 - Flow	04/30/2010	Normal	900	1200	1500			
				05/31/2010	Normal	1500	1650	1800			
				06/30/2010	Normal	600	750	900			
Jacks Branch Coal Comf	WV0093912	004	00400 - pH	04/30/2010	Normal				7.59		7.68
				05/31/2010	Normal				7.56		7.67
				06/30/2010	Normal				6.9		7.49
Jacks Branch Coal Comf	WV0093912	004	00530 - Total Suspended Solids	04/30/2010	Normal				3	3.5	4
				05/31/2010	Normal				4	5.5	7
				06/30/2010	Normal				7	7.5	8
Jacks Branch Coal Comf	WV0093912	004	00981 - Selenium, Total Recover	04/30/2010	Normal				16.2	16.2	16.2
				05/31/2010	Normal				10.3	11.4	12.4
				06/30/2010	Normal				9.74	9.75	9.77
Jacks Branch Coal Comf	WV0093912	004	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.148	0.157	0.166
				05/31/2010	Normal				0.156	0.168	0.181
				06/30/2010	Normal				0.206	0.209	0.213
Jacks Branch Coal Comf	WV0093912	004	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.035	0.0413	0.0477
				05/31/2010	Normal				0.0324	0.266	0.5
				06/30/2010	Normal				0.0417	0.0437	0.0458
Jacks Branch Coal Comf	WV0093912	004	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0701	0.0767	0.0834
				05/31/2010	Normal				0.0719	0.0801	0.0882
				06/30/2010	Normal				0.0911	0.0938	0.0965
Jacks Branch Coal Comf	WV0093912	004	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0062	0.00655	0.0069
				05/31/2010	Normal				0.0049	0.00505	0.0052
				06/30/2010	Normal				0.0026	0.0046	0.0066
Jacks Branch Coal Comf	WV0093912	005	00058 - Flow	04/30/2010	Normal	100	150	200			
				05/31/2010	Normal	150	175	200			
				06/30/2010	Normal	175	212	250			
Jacks Branch Coal Comf	WV0093912	005	00400 - pH	04/30/2010	Normal				7.45		7.55
				05/31/2010	Normal				7.29		7.4
				06/30/2010	Normal				6.85		7.69
Jacks Branch Coal Comf	WV0093912	005	00530 - Total Suspended Solids	04/30/2010	Normal				3	3	< 3
				05/31/2010	Normal				3	3.5	4
				06/30/2010	Normal				< 3	4.5	6
Jacks Branch Coal Comf	WV0093912	005	00981 - Selenium, Total Recover	04/30/2010	Normal				12.8	12.8	12.8

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Jacks Branch Coal Comf	WV0093912	005	00981 - Selenium, Total Recover	05/31/2010	Normal				9.67	9.98	10.3
				06/30/2010	Normal				10.2	11.6	12.9
Jacks Branch Coal Comf	WV0093912	005	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0494	0.0547	0.0599
				05/31/2010	Normal				0.0798	0.0885	0.0971
Jacks Branch Coal Comf	WV0093912	005	01055 - Manganese, Total (as Mn)	06/30/2010	Normal				0.112	0.187	0.262
				04/30/2010	Normal				0.0298	0.0301	0.0303
				05/31/2010	Normal				0.0299	0.0376	0.0452
Jacks Branch Coal Comf	WV0093912	005	01105 - Aluminum, Total (as Al)	06/30/2010	Normal				0.0806	0.0873	0.094
				04/30/2010	Normal				0.0242	0.029	0.0338
Jacks Branch Coal Comf	WV0093912	005	01106 - Aluminum, Diss. (as Al)	05/31/2010	Normal				0.0414	0.042	0.0426
				06/30/2010	Normal				0.0316	0.0753	0.119
Jacks Branch Coal Comf	WV0093912	005	00058 - Flow	04/30/2010	Normal	1500	1750	2000	0.0049	0.0063	0.0077
				05/31/2010	Normal	1500	1750	2000	0.0071	0.0123	0.0175
Jacks Branch Coal Comf	WV0093912	007	00400 - pH	06/30/2010	Normal	800	900	1000	0.0052	0.0057	0.0062
Jacks Branch Coal Comf	WV0093912	007	00530 - Total Suspended Solids	04/30/2010	Normal				7.17		7.51
				05/31/2010	Normal				7.47		7.57
Jacks Branch Coal Comf	WV0093912	007	00981 - Selenium, Total Recover	06/30/2010	Normal				6.9		7.47
				04/30/2010	Normal				3	5	7
Jacks Branch Coal Comf	WV0093912	007	01045 - Iron, Total (as Fe)	05/31/2010	Normal				< 3	5	7
				06/30/2010	Normal				< 3	5	7
Jacks Branch Coal Comf	WV0093912	007	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				7.43	7.48	7.54
				05/31/2010	Normal				5.79	5.89	5.99
Jacks Branch Coal Comf	WV0093912	007	01105 - Aluminum, Total (as Al)	06/30/2010	Normal				4.9	5.71	6.51
				04/30/2010	Normal				0.139	0.151	0.163
Jacks Branch Coal Comf	WV0093912	007	01055 - Manganese, Total (as Mn)	05/31/2010	Normal				0.136	0.137	0.138
				06/30/2010	Normal				0.181	0.189	0.196
Jacks Branch Coal Comf	WV0093912	007	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0386	0.0489	0.0591
				05/31/2010	Normal				0.0414	0.068	0.0946
Jacks Branch Coal Comf	WV0093912	007	01105 - Aluminum, Total (as Al)	06/30/2010	Normal				0.055	0.105	0.156
				04/30/2010	Normal				0.0581	0.0617	0.0654
				05/31/2010	Normal				0.0495	0.054	0.0585

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	007	01105 - Aluminum, Total (as Al)	06/30/2010	Normal				0.0643	0.0741	0.0838
Jacks Branch Coal Comf	WV0093912	007	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0087	0.0099	0.0111
				05/31/2010	Normal				0.0071	0.00765	0.0082
Jacks Branch Coal Comf	WV0093912	008		06/30/2010	Normal				0.0048	0.0055	0.0062
Jacks Branch Coal Comf	WV0093912	009		04/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	010		05/31/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	011		06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	012	00058 - Flow	04/30/2010	Normal	150	150	150			
Jacks Branch Coal Comf	WV0093912	012	00400 - pH	05/31/2010	Normal	100	125	150			
Jacks Branch Coal Comf	WV0093912	012	00530 - Total Suspended Solids	06/30/2010	Normal	90	120	150			
Jacks Branch Coal Comf	WV0093912	012		04/30/2010	Normal				7.07	7.44	Std Units
Jacks Branch Coal Comf	WV0093912	012		05/31/2010	Normal				7.32	7.46	Std Units
Jacks Branch Coal Comf	WV0093912	012		06/30/2010	Normal				6.97	7.32	Std Units
Jacks Branch Coal Comf	WV0093912	012		04/30/2010	Normal				3	7.5	12
Jacks Branch Coal Comf	WV0093912	012		05/31/2010	Normal				< 3	< 3	MG/L
Jacks Branch Coal Comf	WV0093912	012		06/30/2010	Normal				3	5	7
Jacks Branch Coal Comf	WV0093912	012		04/30/2010	Normal				14.5	14.7	14.9
Jacks Branch Coal Comf	WV0093912	012		05/31/2010	Normal				11.4	12.4	13.4
Jacks Branch Coal Comf	WV0093912	012		06/30/2010	Normal				11.6	11.8	12.1
Jacks Branch Coal Comf	WV0093912	012	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0675	0.0852	0.103
Jacks Branch Coal Comf	WV0093912	012		05/31/2010	Normal				0.0801	0.092	0.104
Jacks Branch Coal Comf	WV0093912	012		06/30/2010	Normal				0.123	0.166	0.209
Jacks Branch Coal Comf	WV0093912	012	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0172	0.0193	0.0215
Jacks Branch Coal Comf	WV0093912	012		05/31/2010	Normal				0.0207	0.0238	0.0269
Jacks Branch Coal Comf	WV0093912	012		06/30/2010	Normal				0.0342	0.0471	0.06

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	012	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0401	0.0474	0.0547
				05/31/2010	Normal				0.0444	0.0727	0.101
				06/30/2010	Normal				0.0716	0.0943	0.117
Jacks Branch Coal Comf	WV0093912	012	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0097	0.0129	0.016
				05/31/2010	Normal				0.0053	0.00615	0.007
				06/30/2010	Normal				0.0036	0.0075	0.0114
Jacks Branch Coal Comf	WV0093912	013	00058 - Flow	04/30/2010	Normal	300	300	300			
				05/31/2010	Normal	250	275	300			
				06/30/2010	Normal	300	350	400			
Jacks Branch Coal Comf	WV0093912	013	00400 - pH	04/30/2010	Normal						
				05/31/2010	Normal						
				06/30/2010	Normal						
Jacks Branch Coal Comf	WV0093912	013	00530 - Total Suspended Solids	04/30/2010	Normal				6.59		6.67
				05/31/2010	Normal				6.31		6.57
				06/30/2010	Normal				6.44		6.62
Jacks Branch Coal Comf	WV0093912	013	00981 - Selenium, Total Recover	04/30/2010	Normal				3	4	5
				05/31/2010	Normal				< 3	3.5	4
				06/30/2010	Normal				< 3	< 3	< 3
Jacks Branch Coal Comf	WV0093912	013	01045 - Iron, Total (as Fe)	04/30/2010	Normal				19	19.1	19.3
				05/31/2010	Normal				15.4	17.8	20.2
				06/30/2010	Normal				16	16.9	17.8
Jacks Branch Coal Comf	WV0093912	013	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0177	0.0197	0.0216
				05/31/2010	Normal				0.0162	0.0209	0.0256
				06/30/2010	Normal				0.0169	0.0188	0.0208
Jacks Branch Coal Comf	WV0093912	013	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0889	0.099	0.109
				05/31/2010	Normal				0.038	0.0387	0.0393
				06/30/2010	Normal				0.0316	0.0394	0.0471
Jacks Branch Coal Comf	WV0093912	013	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0054	0.0196	0.0338
				05/31/2010	Normal				0.0126	0.016	0.0194
				06/30/2010	Normal				0.0112	0.0124	0.0137
Jacks Branch Coal Comf	WV0093912	013		04/30/2010	Normal				< 0.0026	0.0028	0.003
				05/31/2010	Normal				0.0026	0.0029	0.0032
				06/30/2010	Normal				0.0036	0.0039	0.0042
Jacks Branch Coal Comf	WV0093912	014		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	015		04/30/2010	No Flow						

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Jacks Branch Coal Comf	WV0093912	015		05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	016		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	017		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	018		04/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	018	00058 - Flow	05/31/2010	Normal	250	275	300			
				06/30/2010	Normal	175	200	225			
Jacks Branch Coal Comf	WV0093912	018	00400 - pH	05/31/2010	Normal				7.57		7.72
				06/30/2010	Normal				7.38		7.77
Jacks Branch Coal Comf	WV0093912	018	00530 - Total Suspended Solids	05/31/2010	Normal				3	4.5	6
				06/30/2010	Normal				3	5.5	8
Jacks Branch Coal Comf	WV0093912	018	00981 - Selenium, Total Recover	05/31/2010	Normal				14.3	14.4	14.6
				06/30/2010	Normal				12.8	15.2	17.5
Jacks Branch Coal Comf	WV0093912	018	01045 - Iron, Total (as Fe)	05/31/2010	Normal				0.0956	0.112	0.129
				06/30/2010	Normal				0.134	0.142	0.149
Jacks Branch Coal Comf	WV0093912	018	01055 - Manganese, Total (as Mn)	05/31/2010	Normal				0.0124	0.0129	0.0134
				06/30/2010	Normal				0.0326	0.0537	0.0749
Jacks Branch Coal Comf	WV0093912	018	01105 - Aluminum, Total (as Al)	05/31/2010	Normal				0.0779	0.0817	0.0856
				06/30/2010	Normal				0.108	0.111	0.113
Jacks Branch Coal Comf	WV0093912	018	01106 - Aluminum, Diss. (as Al)	05/31/2010	Normal				0.011	0.014	0.0171
				06/30/2010	Normal				0.0102	0.0109	0.0116
Jacks Branch Coal Comf	WV0093912	019		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	020		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	021		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						

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Jacks Branch Coal Comf	WV0093912	022	00058 - Flow	04/30/2010	Normal	125	162	200			
				05/31/2010	Normal	100	125	150			
				06/30/2010	Normal	300	300	300			
Jacks Branch Coal Comf	WV0093912	022	00400 - pH	04/30/2010	Normal						
				05/31/2010	Normal						
				06/30/2010	Normal						
Jacks Branch Coal Comf	WV0093912	022	00530 - Total Suspended Solids	04/30/2010	Normal				7.55		7.56
				05/31/2010	Normal				7.54		7.67
				06/30/2010	Normal				7.35		7.91
Jacks Branch Coal Comf	WV0093912	022	00981 - Selenium, Total Recover	04/30/2010	Normal						
				05/31/2010	Normal				3	3	< 3
				06/30/2010	Normal				< 3	3.5	4
Jacks Branch Coal Comf	WV0093912	022	01045 - Iron, Total (as Fe)	04/30/2010	Normal						
				05/31/2010	Normal				7	8.5	10
				06/30/2010	Normal				36.6	38.4	40.1
Jacks Branch Coal Comf	WV0093912	022	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				25.4	27.3	29.2
				05/31/2010	Normal				26.8	27.2	27.6
				06/30/2010	Normal				0.0618	0.125	0.188
Jacks Branch Coal Comf	WV0093912	022	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0842	0.0976	0.111
				05/31/2010	Normal				0.0676	0.11	0.153
				06/30/2010	Normal				0.0088	0.00995	0.0111
Jacks Branch Coal Comf	WV0093912	022	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.018	0.0182	0.0184
				05/31/2010	Normal				0.0194	0.0216	0.0238
				06/30/2010	Normal				0.0475	0.104	0.16
Jacks Branch Coal Comf	WV0093912	022		04/30/2010	Normal				0.0606	0.0668	0.0731
				05/31/2010	Normal				0.0463	0.071	0.0957
				06/30/2010	Normal				0.0071	0.0233	0.0395
Jacks Branch Coal Comf	WV0093912	023		04/30/2010	No Flow				0.0089	0.00925	0.0096
				05/31/2010	No Flow				0.0074	0.0077	0.008
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	024		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comf	WV0093912	025		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comf	WV0093912	026		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						

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Jacks Branch Coal Comt	WV0093912	026		05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comt	WV0093912	027		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comt	WV0093912	028		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comt	WV0093912	029		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comt	WV0093912	030		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comt	WV0093912	031		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comt	WV0093912	032		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comt	WV0093912	033	00058 - Flow	04/30/2010	Normal	90	120	150			
				05/31/2010	Normal	100	138	175			
				06/30/2010	Normal	160	205	250			
Jacks Branch Coal Comt	WV0093912	033	00400 - pH	04/30/2010	Normal				7.41		7.46
				05/31/2010	Normal				7.24		7.42
				06/30/2010	Normal				7.3		7.92
Jacks Branch Coal Comt	WV0093912	033	00530 - Total Suspended Solids	04/30/2010	Normal				3	5	7
				05/31/2010	Normal				3	3	< 3
				06/30/2010	Normal				< 3	< 3	< 3
Jacks Branch Coal Comt	WV0093912	033	00981 - Selenium, Total Recover	04/30/2010	Normal				15.2	16.1	17
				05/31/2010	Normal				11.7	12.8	13.9
				06/30/2010	Normal				11.9	12.8	13.7
Jacks Branch Coal Comt	WV0093912	033	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0379	0.0537	0.0696
				05/31/2010	Normal				0.0888	0.102	0.116

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Jacks Branch Coal Comf	WV0093912	033	01045 - Iron, Total (as Fe)	06/30/2010	Normal				0.0842	0.121	0.158
Jacks Branch Coal Comf	WV0093912	033	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0349	0.0374	0.0399
				05/31/2010	Normal				0.0365	0.0551	0.0737
				06/30/2010	Normal				0.0552	0.0616	0.068
Jacks Branch Coal Comf	WV0093912	033	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0276	0.0336	0.0397
				05/31/2010	Normal				0.0566	0.0645	0.0724
				06/30/2010	Normal				0.0454	0.0588	0.0722
Jacks Branch Coal Comf	WV0093912	033	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0027	0.0043	0.0059
				05/31/2010	Normal				0.0071	0.0074	0.0077
				06/30/2010	Normal				0.0064	0.007	0.0076
Jacks Branch Coal Comf	WV0093912	034	00058 - Flow	04/30/2010	Normal	20	20	20			
				05/31/2010	Normal	30	40	50			
				06/30/2010	Normal	15	70	125			
Jacks Branch Coal Comf	WV0093912	034	00400 - pH	04/30/2010	Normal						
				05/31/2010	Normal						
				06/30/2010	Normal						
Jacks Branch Coal Comf	WV0093912	034	00530 - Total Suspended Solids	04/30/2010	Normal				7.37	7.5	12
				05/31/2010	Normal				< 3	5.5	8
				06/30/2010	Normal				5	6	7
Jacks Branch Coal Comf	WV0093912	034	00981 - Selenium, Total Recover	04/30/2010	Normal				13.7	14.8	15.9
				05/31/2010	Normal				2.67	2.89	3.11
				06/30/2010	Normal				2.21	9.71	17.2
Jacks Branch Coal Comf	WV0093912	034	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0506	0.075	0.0994
				05/31/2010	Normal				0.162	0.17	0.179
				06/30/2010	Normal				0.136	0.172	0.208
Jacks Branch Coal Comf	WV0093912	034	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0357	0.0377	0.0397
				05/31/2010	Normal				0.0089	0.009	0.0091
				06/30/2010	Normal				0.0132	0.0192	0.0251
Jacks Branch Coal Comf	WV0093912	034	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.032	0.0401	0.0481
				05/31/2010	Normal				0.127	0.128	0.129
				06/30/2010	Normal				0.112	0.13	0.148
Jacks Branch Coal Comf	WV0093912	034	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				< 0.0026	0.00385	0.0051
				05/31/2010	Normal				0.0101	0.0116	0.0131
				06/30/2010	Normal				0.0098	0.012	0.0143

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Covering the period from April 1, 2010 to July 1, 2010. and Sampler = "Lab"
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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	035		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	036		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	037		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comf	WV0093912	038		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comf	WV0093912	039		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Jacks Branch Coal Comf	WV0093912	040		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Jacks Branch Coal Comf	WV0093912	041	00058 - Flow	04/30/2010	Normal	0	2.5	5			
				05/31/2010	Normal	0	7.5	15			
				06/30/2010	Normal	0	1.5	3			
Jacks Branch Coal Comf	WV0093912	041	00400 - pH	04/30/2010	Normal				6.65	6.65	6.65
				05/31/2010	Normal				6.89	6.89	6.89
				06/30/2010	Normal				6.5	6.5	6.5
Jacks Branch Coal Comf	WV0093912	041	00530 - Total Suspended Solids	04/30/2010	Normal				9	9	9
				05/31/2010	Normal				< 3	< 3	< 3
				06/30/2010	Normal				3	3	3
Jacks Branch Coal Comf	WV0093912	041	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.195	0.195	0.195
				05/31/2010	Normal				0.21	0.21	0.21
				06/30/2010	Normal				0.31	0.31	0.31
Jacks Branch Coal Comf	WV0093912	041	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0176	0.0176	0.0176
				05/31/2010	Normal				0.0253	0.0253	0.0253
				06/30/2010	Normal				0.0278	0.0278	0.0278
Jacks Branch Coal Comf	WV0093912	041	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0607	0.0607	0.0607

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			Unit
						Min.	Avg.	Max.	Min.	Avg.	Max.	
Jacks Branch Coal Comf	WV0093912	041	01105 - Aluminum, Total (as Al)	05/31/2010	Normal				0.16	0.16	0.16	MG/L
Jacks Branch Coal Comf	WV0093912	041	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.199	0.199	0.199	MG/L
Jacks Branch Coal Comf	WV0093912	042		04/30/2010	No Flow				0.0155	0.0155	0.0155	MG/L
Jacks Branch Coal Comf	WV0093912	043		05/31/2010	No Flow				0.0367	0.0367	0.0367	MG/L
Jacks Branch Coal Comf	WV0093912	044		06/30/2010	No Flow				0.0387	0.0387	0.0387	MG/L
Jacks Branch Coal Comf	WV0093912	045		04/30/2010	No Flow							
Jacks Branch Coal Comf	WV0093912	046		05/31/2010	No Flow							
Jacks Branch Coal Comf	WV0093912	047		06/30/2010	No Flow							
Jacks Branch Coal Comf	WV0093912	048		04/30/2010	No Flow							
Jacks Branch Coal Comf	WV0093912	DBC	00061 - Stream Flow cfs	04/30/2010	Normal	2.5	2.75	3				CFS
Jacks Branch Coal Comf	WV0093912	DBC		05/31/2010	Normal	2.8	3.65	4.5				CFS
Jacks Branch Coal Comf	WV0093912	DBC	00400 - pH	06/30/2010	Normal	3.8	4.15	4.5				CFS
Jacks Branch Coal Comf	WV0093912	DBC		04/30/2010	Normal				7.15		7.4	Std Units
Jacks Branch Coal Comf	WV0093912	DBC		05/31/2010	Normal				7.32		7.5	Std Units
Jacks Branch Coal Comf	WV0093912	DBC	00981 - Selenium, Total Recover	06/30/2010	Normal				6.99		7.41	Std Units
Jacks Branch Coal Comf	WV0093912	DBC		04/30/2010	Normal				3.22	3.26	3.3	UG/L
Jacks Branch Coal Comf	WV0093912	DBC		05/31/2010	Normal				3.33	3.37	3.4	UG/L

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			
						Min.	Avg.	Max.	Unit	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	DBC	00981 - Selenium, Total Recover	06/30/2010	Normal				2.77	3.19	3.61	UG/L
Jacks Branch Coal Comf	WV0093912	DBC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0646	0.0742	0.0838	MG/L
				05/31/2010	Normal				0.114	0.115	0.115	MG/L
				06/30/2010	Normal				0.0942	0.498	0.901	MG/L
Jacks Branch Coal Comf	WV0093912	DBC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.017	0.0171	0.0171	MG/L
				05/31/2010	Normal				0.0175	0.0184	0.0193	MG/L
				06/30/2010	Normal				0.0212	0.0401	0.059	MG/L
Jacks Branch Coal Comf	WV0093912	DBC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0223	0.0233	0.0243	MG/L
				05/31/2010	Normal				0.0413	0.0447	0.0481	MG/L
				06/30/2010	Normal				0.0363	0.274	0.511	MG/L
Jacks Branch Coal Comf	WV0093912	DBC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0066	0.008	0.0094	MG/L
				05/31/2010	Normal				0.0066	0.0076	0.0086	MG/L
				06/30/2010	Normal				0.009	0.0114	0.0139	MG/L
Jacks Branch Coal Comf	WV0093912	DBF	00061 - Stream Flow cfs	04/30/2010	Normal	9	9.5	10				CFS
				05/31/2010	Normal	10	11	12				CFS
				06/30/2010	Normal	9.5	11.2	13				CFS
Jacks Branch Coal Comf	WV0093912	DBF	00400 - pH	04/30/2010	Normal				7.26		7.47	Std Units
				05/31/2010	Normal				7.34		7.38	Std Units
				06/30/2010	Normal				7.03		7.4	Std Units
Jacks Branch Coal Comf	WV0093912	DBF	00981 - Selenium, Total Recover	04/30/2010	Normal				9.43	9.87	10.3	UG/L
				05/31/2010	Normal				6.62	6.71	6.8	UG/L
				06/30/2010	Normal				3.75	4.62	5.49	UG/L
Jacks Branch Coal Comf	WV0093912	DBF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.129	0.139	0.148	MG/L
				05/31/2010	Normal				0.159	0.167	0.175	MG/L
				06/30/2010	Normal				0.209	0.297	0.385	MG/L
Jacks Branch Coal Comf	WV0093912	DBF	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0505	0.0556	0.0606	MG/L
				05/31/2010	Normal				0.064	0.0646	0.0653	MG/L
				06/30/2010	Normal				0.0559	0.0696	0.0833	MG/L
Jacks Branch Coal Comf	WV0093912	DBF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0249	0.0296	0.0343	MG/L
				05/31/2010	Normal				0.0279	0.0319	0.0359	MG/L
				06/30/2010	Normal				0.059	0.0732	0.0874	MG/L
Jacks Branch Coal Comf	WV0093912	DBF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0065	0.0073	0.0081	MG/L
				05/31/2010	Normal				0.0035	0.0038	0.0041	MG/L
				06/30/2010	Normal				0.0051	0.00545	0.0058	MG/L

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	DBF-1	00061 - Stream Flow cfs	04/30/2010	Normal	3.8	4.65	5.5			
				05/31/2010	Normal	4	4.25	4.5			
				06/30/2010	Normal	6	8.5	11			
Jacks Branch Coal Comf	WV0093912	DBF-1	00400 - pH	04/30/2010	Normal				7.01		7.75
				05/31/2010	Normal				6.74		6.84
				06/30/2010	Normal				6.93		7.02
Jacks Branch Coal Comf	WV0093912	DBF-1	00981 - Selenium, Total Recover	04/30/2010	Normal				2.67	2.81	2.96
				05/31/2010	Normal				2.04	2.08	2.11
				06/30/2010	Normal				2.46	6.01	9.56
Jacks Branch Coal Comf	WV0093912	DBF-1	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.269	0.293	0.318
				05/31/2010	Normal				0.257	0.269	0.281
				06/30/2010	Normal				0.173	0.199	0.225
Jacks Branch Coal Comf	WV0093912	DBF-1	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.041	0.0447	0.0483
				05/31/2010	Normal				0.0363	0.0369	0.0374
				06/30/2010	Normal				0.0253	0.0309	0.0366
Jacks Branch Coal Comf	WV0093912	DBF-1	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.306	0.371	0.436
				05/31/2010	Normal				0.347	0.371	0.396
				06/30/2010	Normal				0.111	0.217	0.323
Jacks Branch Coal Comf	WV0093912	DBF-1	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0551	0.084	0.113
				05/31/2010	Normal				0.0562	0.0581	0.0599
				06/30/2010	Normal				0.0106	0.0414	0.0722
Jacks Branch Coal Comf	WV0093912	DHC-1	00061 - Stream Flow cfs	04/30/2010	Normal	3.8	4.65	5.5			
				05/31/2010	Normal	4.5	5.25	6			
				06/30/2010	Normal	4	5	6			
Jacks Branch Coal Comf	WV0093912	DHC-1	00400 - pH	04/30/2010	Normal				7.18		7.18
				05/31/2010	Normal				7.26		7.38
				06/30/2010	Normal				7.78		7.88
Jacks Branch Coal Comf	WV0093912	DHC-1	00981 - Selenium, Total Recover	04/30/2010	Normal				4.48	5.11	5.74
				05/31/2010	Normal				3.51	3.69	3.88
				06/30/2010	Normal				5.07	5.22	5.37
Jacks Branch Coal Comf	WV0093912	DHC-1	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.135	0.279	0.424
				05/31/2010	Normal				0.158	0.281	0.403
				06/30/2010	Normal				0.296	0.538	0.781
Jacks Branch Coal Comf	WV0093912	DHC-1	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0339	0.0377	0.0414

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	DHC-1	01055 - Manganese, Total (as Mn)	05/31/2010	Normal				0.0274	0.0334	0.0394
				06/30/2010	Normal				0.0677	0.0727	0.0778
Jacks Branch Coal Comf	WV0093912	DHC-1	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0536	0.169	0.284
				05/31/2010	Normal				0.0972	0.132	0.166
				06/30/2010	Normal				0.103	0.284	0.465
Jacks Branch Coal Comf	WV0093912	DHC-1	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0089	0.011	0.0131
				05/31/2010	Normal				0.0094	0.0111	0.0127
				06/30/2010	Normal				0.0161	0.0163	0.0166
Jacks Branch Coal Comf	WV0093912	DHC-2	00061 - Stream Flow cfs	04/30/2010	Normal	10.5	11.2	12			
				05/31/2010	Normal	12	12.5	13			
				06/30/2010	Normal	14	14.5	15			
Jacks Branch Coal Comf	WV0093912	DHC-2	00400 - pH	04/30/2010	Normal				6.95		7.21
				05/31/2010	Normal				7.05		7.23
				06/30/2010	Normal				6.96		7.88
Jacks Branch Coal Comf	WV0093912	DHC-2	00981 - Selenium, Total Recover	04/30/2010	Normal				6.25	7.21	8.17
				05/31/2010	Normal				3.72	4.62	5.51
				06/30/2010	Normal				5.75	6.89	8.03
Jacks Branch Coal Comf	WV0093912	DHC-2	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.281	0.547	0.813
				05/31/2010	Normal				0.138	0.172	0.206
				06/30/2010	Normal				0.179	0.205	0.23
Jacks Branch Coal Comf	WV0093912	DHC-2	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0293	0.0386	0.0478
				05/31/2010	Normal				0.0147	0.0163	0.0178
				06/30/2010	Normal				0.0174	0.0186	0.0199
Jacks Branch Coal Comf	WV0093912	DHC-2	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.219	0.423	0.628
				05/31/2010	Normal				0.106	0.114	0.122
				06/30/2010	Normal				0.0736	0.117	0.16
Jacks Branch Coal Comf	WV0093912	DHC-2	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.019	0.0275	0.0361
				05/31/2010	Normal				0.0092	0.0106	0.0121
				06/30/2010	Normal				0.0152	0.0237	0.0322
Jacks Branch Coal Comf	WV0093912	DHF	00061 - Stream Flow cfs	04/30/2010	Normal	7.5	7.5	7.5			
				05/31/2010	Normal	8.5	8.75	9			
				06/30/2010	Normal	10	10	10			
Jacks Branch Coal Comf	WV0093912	DHF	00400 - pH	04/30/2010	Normal				7.16		7.52
				05/31/2010	Normal				7.27		7.46

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			Unit
						Min.	Avg.	Max.	Min.	Avg.	Max.	
Jacks Branch Coal Comf	WV0093912	DHF	00400 - pH	06/30/2010	Normal				6.95		7.56	Std Units
Jacks Branch Coal Comf	WV0093912	DHF	00981 - Selenium, Total Recover	04/30/2010	Normal				6.31	6.46	6.61	UG/L
				05/31/2010	Normal				5.43	5.55	5.68	UG/L
				06/30/2010	Normal				4.39	4.81	5.24	UG/L
Jacks Branch Coal Comf	WV0093912	DHF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.0577	0.0716	0.0854	MG/L
				05/31/2010	Normal				0.0775	0.104	0.131	MG/L
Jacks Branch Coal Comf	WV0093912	DHF	01055 - Manganese, Total (as Mn)	06/30/2010	Normal				0.139	0.176	0.213	MG/L
				04/30/2010	Normal				0.0081	0.0108	0.0136	MG/L
Jacks Branch Coal Comf	WV0093912	DHF	01105 - Aluminum, Total (as Al)	05/31/2010	Normal				0.0119	0.0188	0.0256	MG/L
				06/30/2010	Normal				0.0238	0.029	0.0341	MG/L
Jacks Branch Coal Comf	WV0093912	DHF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0205	0.0275	0.0346	MG/L
				05/31/2010	Normal				0.0392	0.0547	0.0702	MG/L
Jacks Branch Coal Comf	WV0093912	DHF	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.0556	0.0749	0.0942	MG/L
				04/30/2010	Normal				0.007	0.008	0.009	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	00061 - Stream Flow cfs	04/30/2010	Normal	3	3.75	4.5	0.0077	0.0123	0.0169	MG/L
				05/31/2010	Normal	5.5	5.75	6	0.0103	0.0115	0.0127	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	00400 - pH	06/30/2010	Normal	4	4.5	5				
Jacks Branch Coal Comf	WV0093912	DSF	00981 - Selenium, Total Recover	04/30/2010	Normal				6.88		6.88	Std Units
				05/31/2010	Normal				6.85		6.96	Std Units
Jacks Branch Coal Comf	WV0093912	DSF	01045 - Iron, Total (as Fe)	06/30/2010	Normal				6.78		7.61	Std Units
				04/30/2010	Normal				0.519	0.639	0.76	UG/L
Jacks Branch Coal Comf	WV0093912	DSF	01055 - Manganese, Total (as Mn)	05/31/2010	Normal				0.402	0.478	0.553	UG/L
				06/30/2010	Normal				0.382	0.478	0.574	UG/L
Jacks Branch Coal Comf	WV0093912	DSF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.102	0.128	0.154	MG/L
				05/31/2010	Normal				0.0969	0.13	0.163	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.0804	0.13	0.179	MG/L
				04/30/2010	Normal				0.0105	0.0114	0.0122	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	01106 - Aluminum, Diss. (as Al)	05/31/2010	Normal				0.0066	0.0081	0.0096	MG/L
				06/30/2010	Normal				0.0065	0.0094	0.0123	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0601	0.0615	0.0629	MG/L
				05/31/2010	Normal				0.0577	0.0765	0.0953	MG/L
Jacks Branch Coal Comf	WV0093912	DSF	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.0356	0.0718	0.108	MG/L

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Jacks Branch Coal Comf	WV0093912	DSF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0068	0.00695	0.0071
				05/31/2010	Normal				0.0085	0.00985	0.0112
				06/30/2010	Normal				0.0148	0.0315	0.0482
Jacks Branch Coal Comf	WV0093912	DSH	00061 - Stream Flow cfs	04/30/2010	Normal	1.8	2	2.2			
				05/31/2010	Normal	2.2	2.35	2.5			
				06/30/2010	Normal	1.5	2	2.5			
Jacks Branch Coal Comf	WV0093912	DSH	00400 - pH	04/30/2010	Normal				7.35		7.49
				05/31/2010	Normal				7.4		7.54
				06/30/2010	Normal				7.71		7.95
Jacks Branch Coal Comf	WV0093912	DSH	00981 - Selenium, Total Recover	04/30/2010	Normal				6.67	7.27	7.87
				05/31/2010	Normal				5.58	6.1	6.61
				06/30/2010	Normal				3.89	4.78	5.66
Jacks Branch Coal Comf	WV0093912	DSH	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.132	0.193	0.253
				05/31/2010	Normal				0.173	0.29	0.408
				06/30/2010	Normal				0.219	0.536	0.854
Jacks Branch Coal Comf	WV0093912	DSH	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0221	0.029	0.036
				05/31/2010	Normal				0.0324	0.0333	0.0343
				06/30/2010	Normal				0.0363	0.0382	0.04
Jacks Branch Coal Comf	WV0093912	DSH	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.102	0.124	0.146
				05/31/2010	Normal				0.117	0.241	0.365
				06/30/2010	Normal				0.104	0.446	0.788
Jacks Branch Coal Comf	WV0093912	DSH	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0128	0.0138	0.0147
				05/31/2010	Normal				0.0106	0.0113	0.012
				06/30/2010	Normal				0.0129	0.0169	0.0208
Jacks Branch Coal Comf	WV0093912	UBF	00061 - Stream Flow cfs	04/30/2010	Normal	3	3.75	4.5			
				05/31/2010	Normal	3	3.5	4			
				06/30/2010	Normal	6	8	10			
Jacks Branch Coal Comf	WV0093912	UBF	00400 - pH	04/30/2010	Normal				6.68		6.96
				05/31/2010	Normal				6.7		6.81
				06/30/2010	Normal				6.78		7.04
Jacks Branch Coal Comf	WV0093912	UBF	00981 - Selenium, Total Recover	04/30/2010	Normal				2.7	2.84	2.98
				05/31/2010	Normal				2.11	2.15	2.19
				06/30/2010	Normal				2.26	6.23	10.2
Jacks Branch Coal Comf	WV0093912	UBF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.274	0.289	0.304

WVDEP - Office of Hydrologic Protection Unit (OMR)**DISCHARGE MONITORING REPORT**

Covering the period from April 1, 2010 to July 1, 2010. and Sampler = "Lab"
(2)Permit ID = "WV0093912"

Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			Unit
						Min.	Avg.	Max.	Min.	Avg.	Max.	
Jacks Branch Coal Comf	WV0093912	UBF	01045 - Iron, Total (as Fe)	05/31/2010	Normal				0.264	0.278	0.293	MG/L
				06/30/2010	Normal				0.21	0.212	0.215	MG/L
Jacks Branch Coal Comf	WV0093912	UBF	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0403	0.044	0.0476	MG/L
				05/31/2010	Normal				0.0357	0.0364	0.0372	MG/L
				06/30/2010	Normal				0.0347	0.0391	0.0435	MG/L
Jacks Branch Coal Comf	WV0093912	UBF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.317	0.37	0.424	MG/L
				05/31/2010	Normal				0.347	0.372	0.398	MG/L
				06/30/2010	Normal				0.124	0.217	0.311	MG/L
Jacks Branch Coal Comf	WV0093912	UBF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0625	0.0756	0.0888	MG/L
				05/31/2010	Normal				0.0552	0.0582	0.0611	MG/L
				06/30/2010	Normal				0.0115	0.0419	0.0723	MG/L
Jacks Branch Coal Comf	WV0093912	UHC	00061 - Stream Flow cfs	04/30/2010	Normal	1.4	1.6	1.8				CFS
				05/31/2010	Normal	1.8	2	2.2				CFS
				06/30/2010	Normal	0.8	1.15	1.5				CFS
Jacks Branch Coal Comf	WV0093912	UHC	00400 - pH	04/30/2010	Normal				7.17		7.26	Std Units
				05/31/2010	Normal				7.03		7.39	Std Units
				06/30/2010	Normal				6.91		7.49	Std Units
Jacks Branch Coal Comf	WV0093912	UHC	00981 - Selenium, Total Recover	04/30/2010	Normal				0.679	0.786	0.894	UG/L
				05/31/2010	Normal				0.627	0.721	0.815	UG/L
				06/30/2010	Normal				< 0.359	0.467	0.576	UG/L
Jacks Branch Coal Comf	WV0093912	UHC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.173	0.23	0.287	MG/L
				05/31/2010	Normal				0.237	0.247	0.258	MG/L
				06/30/2010	Normal				0.319	1.4	2.49	MG/L
Jacks Branch Coal Comf	WV0093912	UHC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.0243	0.027	0.0297	MG/L
				05/31/2010	Normal				0.0244	0.0314	0.0385	MG/L
				06/30/2010	Normal				0.0882	0.0981	0.108	MG/L
Jacks Branch Coal Comf	WV0093912	UHC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.0793	0.124	0.168	MG/L
				05/31/2010	Normal				0.103	0.134	0.165	MG/L
				06/30/2010	Normal				0.104	1.43	2.75	MG/L
Jacks Branch Coal Comf	WV0093912	UHC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.0155	0.0169	0.0182	MG/L
				05/31/2010	Normal				0.0096	0.0169	0.0243	MG/L
				06/30/2010	Normal				0.0144	0.0162	0.018	MG/L